



REGIONAL UTILITY MAINTENANCE FORM REGIONAL CODES

(check all applicable)

DATE: 3-30-89

SITE NAME: Boyd Coffee EPA ID: ORD 009052218

SITE IDENTIFIED BY:

- ☐ 0IBD = AERIAL RECONNAISSANCE
- ☐ 0IBS = BATTELLE STUDY
- ☐ 0IBH = BPA ENVIRONMENTAL APPRAISAL
- ☐ 0IB1 = CERCLA 103C NOTIFICATION DATE: _____
- ☐ 01B4 = CERCLA 113(1)
- ☐ 0IBA = CITIZEN COMPLAINT
- ☐ 0IER = ECKHARDT REPORT
- ☒ 0IBG = EPA
- ☐ 0IBB = INDUSTRY
- ☐ 0IBO = OTHER: _____
- ☐ 01BZ = OTHER FED. GOVT. AGENCY: _____
- ☐ 0IBE = RCRA INSPECTION
- ☐ 0IB3 = RCRA 3001 NOTIFICATION DATE: _____
- ☐ 0IBC = STATE/LOCAL GOVERNMENT
- ☐ 0IBF = SURFACE IMPOUNDMENT ASSESSMENT

SITE OWNERSHIP:

- ☐ 0OBP = BPA SITE
- ☐ 0OCO = COUNTY
- ☐ 0ODE = DERA
- ☐ 0OFD = FEDERAL
- ☐ 0OIL = INDIAN LAND
- ☐ 0OKC = KING CO. COAL MINE PROJECT
- ☐ 0OMU = MUNICIPAL
- ☐ 0OOO = OTHER: _____
- ☒ 0OPR = PRIVATE
- ☐ 0OST = STATE
- ☐ 0OUN = UNKNOWN

INDUSTRY TYPE:

- ☐ 0SIA = AGRICULTURE
- ☐ 0SI4 = CHEMICAL
- ☐ 0SIB = CONSTRUCTION
- ☐ 0SIE = ELECTRONICS
- ☐ 0SII = IRON/STEEL FOUNDRY
- ☐ 0SIH = LAB/HOSPITAL
- ☐ 0SI2 = MANUFACTURING
- ☐ 0SIP = METAL PLATING/POLISHING
- ☐ 0SI6 = MILITARY
- ☐ 0SIM = MINING
- ☒ 0SIO = OIL REFINERY
- ☒ 0SI3 = OTHER Food manufacturing
- ☐ 0SI5 = PAPER/PRINTING
- ☐ 0SIR = PRIVATE RESIDENCE
- ☐ 0SIU = PUBLIC UTILITY
- ☐ 0SI1 = PULP MILL
- ☐ 0SIQ = RETAIL
- ☐ 0SIS = SANITARY/REFUSE
- ☐ 0SIC = STD.IND.CLASS# _____
- ☐ 0SI7 = TEXTILE
- ☐ 0SI8 = TRADE
- ☐ 0SIT = TRANSPORTATION
- ☐ 0SIK = UNKNOWN
- ☐ 0SIW = WOOD TREATING

GEOGRAPHICAL INFORMATION:

- ☐ 0GQC = CAMANO ISLAND AQUIFER
- ☐ 0GQP = CLOVER/CHAMBERS CREEK AQUIFER (Pierce Co.)
- ☐ 0DOD = FORMER DOD FACILITY
- ☐ 0OFF = FORMER FEDERAL FACILITY (NON-DOD)
- ☐ 0GQN = NEWBERG AREA AQUIFER
- ☒ 0GQF = NORTH FLORENCE AQUIFER
- ☒ 0GSA = SITE AREA: ACRES 26 ACRES
- ☐ 0GQR = SNAKE RIVER PLAIN AQUIFER
- ☐ 0GQS = SPOKANE/RATHDRUM AQUIFER
- ☒ 0GQT = STEVENS LAKE/TULALIP AQUIFER
- ☒ 0GTR = TOWNSHIP 1N, RANGE 3E, SECTION 29, MERIDIAN WM
- ☐ 0GTM = USGS TOPO MAP: _____ 7.5/15 QUAD
- ☐ 0GQW = WHIDBEY ISLAND AQUIFER

SITE ACTIVITY: WASTE

- ☐ 0SAA = ABANDONED SITE
- ☐ 0SAD = DISPOSAL
- ☒ 0SAG = GENERATOR
- ☐ 0SAN = NONE
- ☐ 0SAO = OTHER _____
- ☐ 0SAS = SPILL
- ☐ 0SA2 = STORAGE
- ☐ 0SAT = TRANSPORTER
- ☐ 0SA1 = TREATMENT
- ☐ 0SAU = UNKNOWN

TREATMENT/STORAGE/DISPOSAL (TSD)

- ☐ 0PAG = ABOVE GROUND TANK-GAS
- ☐ 0PAS = ABOVE GROUND TANK-SOLVENTS
- ☐ 0PAH = ABOVE GROUND TANK-HAZARDOUS WASTES
- ☐ 0PBT = BIOLOGICAL TREATMENT
- ☐ 0PDC = CESSPOOL
- ☐ 0PCP = CHEMICAL/PHYSICAL TREATMENT
- ☐ 0PDO = DRAINFIELD
- ☐ 0PDD = DRUMS; ABOVE GROUND
- ☐ 0PD1 = DRUMS; BELOW GROUND
- ☐ 0PDF = FEEDSTOCK TANKS
- ☐ 0PDS = IMPOUNDMENT
- ☐ 0PDI = INCINERATION
- ☐ 0PD2 = LAND TREATMENT
- ☐ 0PD8 = LANDFILL OFF-SITE
- ☐ 0PDL = LANDFILL ON-SITE
- ☐ 0PDN = NONE
- ☐ 0PDO = OCEAN DUMPING OFF-SHORE
- ☐ 0PD3 = OPEN DUMP
- ☐ 0PD7 = OTHER _____
- ☐ 0PD9 = PETROLEUM TANKS
- ☐ 0PDP = PILES
- ☐ 0PD4 = PIT
- ☐ 0PDR = RECYCLING/RECOVERY
- ☐ 0PD6 = SOIL CONTAMINATION
- ☐ 0PSR = SOLVENT RECOVERY
- ☐ 0PDT = TANKS/OTHER
- ☐ 0PDW = UNDERGROUND INJECTION

USEPA SF



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TREATMENT/STORAGE/DISPOSAL (continued)

- ☒ OPUG = UNDERGROUND TANK-GAS
☐ OPUH = UNDERGROUND TANK-HAZARDOUS WASTES
☐ OPUS = UNDERGROUND TANK-SOLVENTS
☐ OPDU = UNKNOWN
☐ OPD5 = WATER TREATMENT/DISCHARGE
☐ OPWO = WASTE OIL RECOVERY

HAZARD TARGETS:

	Potential	Observed	Alleged
AIR CONTAMINATION = HTA	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
DAMAGE OFF-SITE = HTO	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
DIRECT CONTACT = HTC	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
DRINKING WATER = HTW	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
FAUNA DAMAGE = HT2	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
FIRE/EXPLOSION = HTF	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
FLORA DAMAGE = HT1	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
FOOD CHAIN = HT3	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
GROUND WATER = HTG	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
ILLEGAL DUMPING = HTI	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
NO HAZARD = HTHN	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
POP. EXPOSURE = HTP	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
SOIL CONTAMINATION = HTD	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
CONTAMINATION SEWERS, STORM DRAINS,			
WWTP = HTT	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
SURFACE WATER = HTS	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
UNKNOWN = HTHU	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
UNSTABLE			
CONTAINMENT = HTU	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
WORKER EXPOSURE = HTE	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

WASTE: CATEGORY

	Alleged	Observed
<input type="checkbox"/> ACIDS = HCA	<input type="checkbox"/>	<input type="checkbox"/>
<input type="checkbox"/> ASBESTOS = HC3	<input type="checkbox"/>	<input checked="" type="checkbox"/>
<input checked="" type="checkbox"/> BASES = HCB	<input type="checkbox"/>	<input checked="" type="checkbox"/>
<input type="checkbox"/> EDB = HCE	<input type="checkbox"/>	<input type="checkbox"/>
<input type="checkbox"/> HEAVY METALS = HCH	<input type="checkbox"/>	<input type="checkbox"/>
<input type="checkbox"/> INORGANICS = HCI	<input type="checkbox"/>	<input type="checkbox"/>
<input type="checkbox"/> MINE TAILINGS = HC4	<input type="checkbox"/>	<input type="checkbox"/>
<input type="checkbox"/> MIXED COMMERCIAL = HCC	<input type="checkbox"/>	<input type="checkbox"/>
<input type="checkbox"/> MIXED INDUSTRIAL = HCG	<input type="checkbox"/>	<input type="checkbox"/>
<input type="checkbox"/> MIXED MUNICIPAL = HCP	<input type="checkbox"/>	<input type="checkbox"/>
<input type="checkbox"/> NONE = HCN	<input type="checkbox"/>	<input type="checkbox"/>
<input type="checkbox"/> OILY WASTES = HCO	<input type="checkbox"/>	<input type="checkbox"/>
<input type="checkbox"/> ORGANICS = HC1	<input type="checkbox"/>	<input type="checkbox"/>
<input type="checkbox"/> OTHER = HC6	<input type="checkbox"/>	<input type="checkbox"/>
<input type="checkbox"/> PCB = HCM	<input type="checkbox"/>	<input type="checkbox"/>
<input type="checkbox"/> PESTICIDES = HC2	<input type="checkbox"/>	<input checked="" type="checkbox"/>
<input checked="" type="checkbox"/> SOLVENTS = HCS	<input type="checkbox"/>	<input checked="" type="checkbox"/>
<input type="checkbox"/> UNKNOWN = HCU	<input type="checkbox"/>	<input type="checkbox"/>
<input type="checkbox"/> WOOD PROCESSING = HC5	<input type="checkbox"/>	<input type="checkbox"/>

WASTE: CHARACTERISTICS

- ☒ HWCC = CORROSIVE
☐ HWCE = EXPLOSIVE
☐ HWCf = FLAMMABLE
☐ HWCH = HIGHLY VOLATILE
☐ HWC1 = IGNITABLE
☐ HWC3 = INCOMPATIBLE
☐ HWC5 = INERT
☐ HWC1 = INFECTIOUS
☐ HWC4 = NOT APPLICABLE
☒ HWCP = PERSISTENT
☐ HWCR = RADIOACTIVE
☐ HWC2 = REACTIVE
☒ HWCS = SOLUBLE
☒ HWCT = TOXIC
☐ HWCU = UNKNOWN

WASTE: PHYSICAL STATES

- ☐ HPSG = GAS
☒ HPST = LIQUID
☐ HPSN = NONE
☐ HPSP = POWDER, FINE
☐ HPS1 = SLUDGE
☐ HPS2 = SLURRY
☐ HPSS = SOLID
☐ HPSU = UNKNOWN

BRC:

- ☐ 0RA1 ☐ 0RB1
☒ 0RA2 ☐ 0RB2
☐ 0RA3 ☐ 0RB3
☐ 0RA4 ☐ 0RB4
☐ 0RA5 ☐ 0RB5
☐ 0RA6 ☐ 0RB6
☐ 0RA7 ☐ 0RB7

KSOB:

- ☐ 0RK1
☐ 0RK2
☐ 0RK3
☐ 0RK4
☐ 0RK5
☐ 0RK6

PENDING:

- ☐ 0RP1
☐ 0RP2
☐ 0RP3

DISPOSITION:

- ☐ 0RSC = NO FURTHER ACTION
☐ 0RIR = SRES IMM. REMOVAL

REGIONAL EVALUATION:

- ☐ 0RCD = CONSENT DECREE DATE _____
☐ 0RCI = CONTRACTOR INSPECTION DATE _____
☐ 0REI = EPA INSPECTION DATE _____
☐ 0RCL = FACILITY CLOSED/INACTIVE _____
☐ 0RFU = FOLLOW-UP INSPECTION DATE _____
☐ 0ROS = OFF-SITE INSPECTION DATE _____
☒ 0ROI = OTHER INSPECTION DATE _____
☒ 0RST = STATE/LOCAL INSPECTION DATE 3/88
☐ 0RTI = TSCA INSPECTION DATE _____
☐ 0RWR = WASTE REMOVED TO _____

PROGRAM:

- ☐ 0PCD = CDS PROGRAM SITE ID# _____
☐ 0PCI = CICIS PROGRAM SITE ID# _____
☐ 0PDO = DOCKET PROGRAM SITE ID# _____
☐ 0PFA = FATES PROGRAM SITE ID# _____
☐ 0PFU = FEDERAL (UIC) REPORTING SYS _____
☐ 0PFI = FIFIS PROGRAM SITE ID# _____
☐ 0PLP = LOCAL PERMIT _____
☐ 0PNP = NPDES ID# _____
☐ 0PRC.03 = RCRA PERMIT _____
☐ 0PRC.02 = RCRA PROCESS TYPE: _____
☐ 0PRC.01 = RCRA PROGRAM SITE HWDMS/STATE _____
☐ 0PRC.04 = RCRA TSD STATUS _____
☐ 0PSC = SPCC PLAN _____
☐ 0PSP = STATE PERMIT _____
☐ 0PTS = TSCA PROGRAM ID# _____

DELETE:

OTHER:
